10

WHAT IS CLAIMED IS:

- 1. A server for performing a predetermined process in response to requests from a plurality of users, the server comprising:
- group specifying means for specifying, in the case of a predetermined user having logged in, a group to which the user belongs;

using environment specifying means for specifying a using environment corresponding to a group specified by the group specifying means; and

using environment setting means for setting an environment which conforms to a using environment specified by the using environment specifying means.

- 2. The server according to claim 1, wherein the group comprises one or more users.
- 3. The server according to claim 1, further comprising data bases divided physically or logically according to the groups, wherein the using environment setting means sets a data base corresponding to a group specified by the group specifying means.
- 4. The server according to claim 1, wherein the
 group specifying means includes a table which associates
 user information regarding each user with a group to which
 each user belongs and specifies the appropriate group by

20

referring to user information which the user entered when the user logged in and the table.

- 5. The server according to claim 1, further comprising processing means for performing a process corresponding to a request from a user, wherein the processing means performs a process in an environment for each group set by the using environment setting means.
- 6. A computer-readable record medium recording a computer program for realizing the functions of a server for performing a predetermined process in response to requests from a plurality of groups, the program comprising the functions of:
- group specifying means for specifying, in the case of a predetermined user having logged in, a group to which the user belongs;

using environment specifying means for specifying a using environment corresponding to a group specified by the group specifying means; and

using environment setting means for setting an environment which conforms to a using environment specified by the using environment specifying means.